L Number	Hits	Search Text	DB	Time stamp
4	11	128/\$.ccls. and (mask same vibrate)	USPAT;	2004/03/01
		,	US-PGPUB;	13:15
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	129	128/\$.ccls. and ((partial adj pressure) and	USPAT;	2004/03/01
		(warning alarm))	US-PGPUB;	13:15
		(	EPO; JPO;	13113
			DERWENT;	
			IBM_TDB	
6	32	(128/\$.ccis. and ((partial adj pressure) and	USPAT;	2004/03/01
0	32	(warning alarm))) and (pilot aircraft airplane	US-PGPUB;	13:19
			-	13:19
		aviator)	EPO; JPO;	
			DERWENT;	
•	_	//400/b - 1 //	IBM_TDB	2004/02/04
9 .	1	((128/\$.ccls. and ((partial adj pressure) and	USPAT;	2004/03/01
		(warning alarm))) and (pilot aircraft airplane	US-PGPUB;	13:25
		aviator)) and (vibrate vibrator vibrating)	EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
10	409	mask and ((alarm warning) and (vibrate	USPAT;	2004/03/01
		vibrator vibrating))	US-PGPUB;	13:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
11	21	(mask and ((alarm warning) and (vibrate	USPAT;	2004/03/01
		vibrator vibrating))) and (mask same	US-PGPUB;	14:15
		(vibrate vibrating vibrator))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	9	3675649.URPN.	USPAT	2004/03/01
				13:58
13	759	((pilot aviator) and mask and (atmospheres	USPAT;	2004/03/01
		atm))	US-PGPUB;	14:16
•			EPO; JPO;	
	'		DERWENT;	
	:		IBM_TDB	
14	3	(((pilot aviator) and mask and (atmospheres	USPAT;	2004/03/01
		atm))) and (0.1\$ near (atm atmospheres))	US-PGPUB;	14:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1793	(128/201.19,201.23,202.11,202.22,204.22,204.	_	. 2E003.0ES18
		, , ===,==	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	739	((128/201.19,201.23,202.11,202.22,204.22,204	. <b>205705</b> (22,20	6 <b>.230,3761/83</b>
	:	and mask	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	279	(((128/201.19,201.23,202.11,202.22,204.22,204	4. <b>23,245</b> ;22,20	62288)3.00G1253)
		and mask) and (alarm warning indicator)	US-PGPUB;	15:32
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
-	32	((((128/201.19,201.23,202.11,202.22,204.22,20	4USP,2015.22,2	0 <b>8000)/CC23.</b> )
		and mask) and (alarm warning indicator))	US-PGPUB;	15:35
		and (partial near pressure)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	o	(((((128/201.19,201.23,202.11,202.22,204.22,2	0 <b>418B/270</b> ;5.22,2	20H1 28/06 (20S.)
		and mask) and (alarm warning indicator))	US-PGPUB;	15:33
		and (partial near pressure)) and vibrat\$5	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	84	(((128/201.19,201.23,202.11,202.22,204.22,204	4. <b>23,245</b> ;22,20	6228B(DG(253)
		and mask) and vibrat\$5	US-PGPUB;	15:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	((((128/201.19,201.23,202.11,202.22,204.22,20	4USP,2015.22,2	02@ <b>#}/&amp;C23.</b> )
		and mask) and vibrat\$5) and (alarm warn\$4	US-PGPUB;	15:34
		and indicat\$5)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	30	(((((128/201.19,201.23,202.11,202.22,204.22,2	0 <b>419B/2D</b> 5.22,	
		and mask) and vibrat\$5) and (alarm warn\$4	US-PGPUB;	15:35
		and indicat\$5)) and oxygen	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((((128/201.19,201.23,202.11,202.22,204.22,2		
		and mask) and vibrat\$5) and (alarm warn\$4	US-PGPUB;	15:35
		and indicat\$5)) and oxygen) and (partial	EPO; JPO;	
		near pressure)	DERWENT;	
			IBM_TDB	
-	452	128/\$.ccis. and (mask and (pilot aircraft	USPAT;	2003/01/23
		airplane))	US-PGPUB;	15:36
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34	(128/\$.ccls. and (mask and (pilot aircraft	USPAT;	2003/01/23
		airplane))) and hypoxia	US-PGPUB;	15:36
			EPO; JPO;	
	1		DERWENT;	
	<u> </u>		IBM_TDB	<u> </u>

•	- 25	((128/\$.ccls. and (mask and (pilot aircraft	USPAT;	2003/01/23
		airplane))) and hypoxia) and (alarm warn\$5	US-PGPUB;	15:37
		indicat\$5)	EPO; JPO;	
:		·	DERWENT;	
			IBM_TDB	
-	9	(((128/\$.ccls. and (mask and (pilot aircraft	USPAT;	2003/01/23
		airplane))) and hypoxia) and (alarm warn\$5	US-PGPUB;	15:38
		indicat\$5)) and (partial near pressure)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	(((128/\$.ccls. and (mask and (pilot aircraft	USPAT;	2003/01/23
		airplane))) and hypoxia) and (alarm warn\$5	US-PGPUB;	15:39
	:	indicat\$5)) and vibrat\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	((((128/201.19,201.23,202.11,202.22,204.22,20	4LESP,2015.22,2	08(BB)/CC23.)
		and mask) and hypoxia) and vibrate	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	(((128/201.19,201.23,202.11,202.22,204.22,20	4. <b>23,205</b> ;22,20	62 <b>38</b> 33.0001253)
		and mask) and hypoxia	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	((((128/201.19,201.23,202.11,202.22,204.22,20	4USEP2015.22,2	08@ <b>#}/CT2S.</b> )
		and mask) and hypoxia) and (partial near	US-PGPUB;	15:48
		pressure)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1013	128/\$.ccls. and ((alarm warn\$5 indicat\$5)	USPAT;	2003/01/23
		and vibrat\$5)	US-PGPUB;	15:50
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	216	(128/\$.ccls. and ((alarm warn\$5 indicat\$5)	USPAT;	2003/01/23
		and vibrat\$5)) and mask	US-PGPUB;	15:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	((128/\$.ccls. and ((alarm warn\$5 indicat\$5)	USPAT;	2003/01/23
		and vibrat\$5)) and mask) and (partial near	US-PGPUB;	15:52
		pressure)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
<b>.</b>	604	(128/202.22,205.23).CCLS.	USPAT;	2003/01/23
1	804			
	604		US-PGPUB;	15:53
	004		US-PGPUB; EPO; JPO;	15:53
	604		•	15:53

			_	
•	203	((128/202.22,205.23).CCLS.) and mask	USPAT;	2003/01/23
			US-PGPUB;	15:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	(((128/202.22,205.23).CCLS.) and mask) and	USPAT;	2003/01/23
	_	vibrate	US-PGPUB;	15:57
		1.0.2.0	EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
_	7	(((128/202.22,205.23).CCLS.) and mask) and	USPAT;	2003/01/23
	•	vibrating .	US-PGPUB;	15:59
		vibrating .	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
	5	(((128/202.22,205.23).CCLS.) and mask) and	USPAT;	2003/01/23
	3	vibrator	US-PGPUB;	15:59
		Vibrator	EPO; JPO;	13.33
			DERWENT;	
			IBM_TDB	
	60	pilot and (mask near pressure)	USPAT;	2003/01/24
•	60	pliot and (mask near pressure)	US-PGPUB;	14:07
			_	14.07
	;		EPO; JPO; DERWENT;	
	700		IBM_TDB	2003/01/24
· .	788	mask and (oxygen near (partial near	USPAT;	14:08
1		pressure))	US-PGPUB;	14:06
			EPO; JPO;	
			DERWENT;	
	200	/	IBM_TDB	2003/01/24
-	238	(mask and (oxygen near (partial near	USPAT;	14:08
	:	pressure))) and sensor	US-PGPUB;	14:00
			EPO; JPO; DERWENT;	
,				
		//mask and /average near /masked near	IBM_TDB USPAT;	2003/08/18
-	55	((mask and (oxygen near (partial near pressure))) and sensor) and (alarm warn\$\$)	US-PGPUB;	18:40
		pressure))) and sensor) and (alarm warn\$\$)	EPO; JPO;	10.40
			DERWENT;	
			· · · · · · · · · · · · · · · · · · ·	
		(Image and Investor near Institute near	IBM_TDB	2003/01/24
-	55	((mask and (oxygen near (partial near	USPAT; US-PGPUB;	14:09
		pressure))) and sensor) and (alarm warn\$4)	EPO; JPO;	14.03
			DERWENT;	
	4040	(400/004 40 004 00 005 00 000 44 000 00) 00	IBM_TDB	2003/09/49
-	1013	(128/201.19,204.22,205.23,202.11,202.22).CC		2003/08/18
			US-PGPUB;	14:56
1		·	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	<u> </u>

•	59	((128/201.19,204.22,205.23,202.11,202.22).CC		2003/08/18
		and sensor and (partial adj pressure)	US-PGPUB;	14:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(((128/201.19,204.22,205.23,202.11,202.22).C	CLESPAT;	2003/08/18
		and sensor and (partial adj pressure)) and	US-PGPUB;	14:58
		alarm and vibrat\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	245	128/\$.ccls. and sensor and (partial adj	USPAT;	2003/08/18
		pressure)	US-PGPUB;	14:59
			EPO; JPO;	
•			DERWENT;	
			IBM_TDB	
-	5	(128/\$.ccls. and sensor and (partial adj	USPAT;	2003/08/18
		pressure)) and alarm and vibrat\$3	US-PGPUB;	15:03
		prosouro,, and diam and vibrates	EPO; JPO;	10.00
1			DERWENT;	
	1		IBM_TDB	
_	84	(128/\$.ccls. and sensor and (partial adj	USPAT;	2003/08/18
-	0-4	pressure)) and (oxygen near partial)	US-PGPUB;	15:04
14:		pressure)) and (oxygen near partial)	EPO; JPO;	15:04
		·	, ,	
			DERWENT;	•
	40	//420/5 cale and concerned (martial adi	IBM_TDB	2003/08/18
•	40	((128/\$.ccls. and sensor and (partial adj	USPAT;	
-		pressure)) and (oxygen near partial)) and	US-PGPUB;	15:04
		(power energy)	EPO; JPO;	
			DERWENT;	
·	40		IBM_TDB	0000/00/40
-	. 19	(((128/\$.ccls. and sensor and (partial adj	USPAT;	2003/08/18
		pressure)) and (oxygen near partial)) and	US-PGPUB;	15:12
	1	(power energy)) and mask	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	0000/00/40
-	920	128/\$.ccls. and (pilot flight)	USPAT;	2003/08/18
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	338	(128/\$.ccls. and (pilot flight)) and mask	USPAT;	2003/08/18
}			US-PGPUB;	15:12
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	23	((128/\$.ccls. and (pilot flight)) and mask)	USPAT;	2003/08/18
		and sensor and (partial adj pressure)	US-PGPUB;	15:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

17    (((128/S.ccis. and (pilot flight)) and mask) and sensor and (partial adj pressure)) and ((((128/S.ccis. and sensor and (partial adj pressure)) and ((((128/S.ccis. and sensor and (partial adj pressure)) and ((((128/S.ccis. and (pilot flight)) and mask) and sensor and (partial adj pressure)) and ((((128/S.ccis. and sensor and (partial)) and (power energy)) and mask) and (pressure)) and (oxygen near partial)) and (power energy)) and mask) and oxygen pilot and mask and alarm and vibrate					
((((128/S.ccis. and sensor and (partial adj pressure)) and (oxygen near partial) and (power energy)) and mask) ((((128/S.ccis. and (pilot flight)) and mask) ((((128/S.ccis. and (pilot flight)) and mask) ((((128/S.ccis. and sensor and (partial adj pressure)) and (oxygen near partial)) and (power energy) and mask) (power energy) and mask) and oxygen (power energy) and mask) and oxygen per partial adj pressure) (power energy) and mask) and oxygen (power energy) and mask) and oxygen (power energy) and mask) (power energy) and mask) and oxygen (power energy) and mask) (power energy) and mask (power energy) and mask) (power energy) and energy and mask) (power energy) and mask) (power energy) and mask) (power energy) and mask) (power energy) and energy and mask) (power energy) and mas	•	17	(((128/\$.ccls. and (pilot flight)) and mask)	USPAT;	2003/08/18
Pressure ) and (oxygen near partial ) and (power energy) and mask) and sensor and (partial adj pressure) not ((((128/S.ccls. and sensor and (partial adj pressure)) and (oxygen near partial)) and (power energy)) and mask)) and oxygen pilot and mask and alarm and vibrate  - 4			and sensor and (partial adj pressure)) not	US-PGPUB;	15:13
Pressure ) and (oxygen near partial ) and (power energy) and mask)   16			((((128/\$.ccls. and sensor and (partial adj	EPO; JPO;	
(mower energy) and mask) (mower energy) and persoure) (mover energy) and mask) (mower energy) and persoure) not (mover energy) and mask) (mower energy) and persoure) (mover energy) and mask) (mower energy) and persoure) (mover energy) and mask) (mower energy) and mask) (mover energy) (			1		
16			1	1	
and sensor and (partial adj pressure)) not ((((128/5.ccls. and sensor and (partial adj pressure)) and (pressure)) and (pressure) and (pressure) and (pressure) billot and mask and alarm and vibrate  - 4 pilot and mask and alarm and vibrate  - 10 pilot and mask and alarm and (partial adj pressure)  - 10 pilot and mask and alarm and (partial adj pressure)  - 128.5.ccls. and (kelly.in.)  - 128.5.ccls. and (kelly.in.)  - 128.5.ccls. and (pettit.in.)  - 10971 pettit.in. kelly.in.  - 10971 pettit.in. kelly.in. and sensor  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 3 (((pettit.in. kelly.in.) and sensor) and mask) uspar;		16	1	_	2003/08/18
((((128/\$.ccls. and sensor and (partial adj pressure)) and (oxygen near partial)) and (power energy) and mask) and oxygen pilot and mask and alarm and vibrate  - 4 pilot and mask and alarm and (partial adj pressure)  - 10 pilot and mask and alarm and (partial adj pressure)  - 128.\$.ccls. and (kelly.in.)  - 128.\$.ccls. and (pettit.in.)  - 10 pettit.in. kelly.in.  - 10 pettit.in. kelly.in.) and sensor and mask and sensor) and mask and mask and alarm and (partial adj pressure)  - 10 pettit.in. kelly.in.) and sensor) and mask and pressure)  - 10 pettit.in. kelly.in.) and sensor) and mask and mask and alarm and (partial adj pressure)  - 10 pettit.in. kelly.in.) and sensor) and mask and alarm and vibrate and pressure)  - 10 pettit.in. kelly.in.) and sensor) and mask and alarm and vibrate and pressure)  - 10 pettit.in. kelly.in.) and sensor) and mask and alarm and vibrate and pressure)  - 10 pilot and mask and alarm and vibrate and uspart; and pressure)  - 10 perwent; and alarm and pressure)  - 10 pilot and mask and alarm and vibrate and pressure)  - 10 pilot and mask and alarm and vibrate and pressure)  - 10 pilot and mask and alarm and vibrate and pressure)  - 10 perwent; and alarm and pressure and p				•	15:14
- 4 4 pressure)) and (oxygen near partial)) and (power energy)) and mask) and oxygen   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB;		[		1	
Comparison of the policy and mask and alarm and vibrate   Comparison of the policy and mask and alarm and vibrate   Comparison of the policy and mask and alarm and vibrate   Comparison of the policy and mask and alarm and (partial adj pressure)   Comparison of the policy and mask and alarm and (partial adj pressure)   Comparison of the policy and pressure   Comparison of the policy and pressure   Comparison of the policy and partial adj partial adj pressure   Comparison of the policy and partial adj partial adj pressure   Comparison of the policy and partial adj partial adj pressure   Comparison of the policy and partial adj par			1	1	
- 4 pilot and mask and alarm and vibrate  - 10 pilot and mask and alarm and (partial adj pressure)  - 10 pilot and mask and alarm and (partial adj pressure)  - 128.\$.ccls. and (kelly.in.)  - 128.\$.ccls. and (pettit.in.)  - 128.\$.ccls. and (pettit.in.)  - 10971 pettit.in. kelly.in.  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 2 (((pettit.in. kelly.in.) and sensor) and mask) uspat; uspepub; peo. ypo; perwent; lbm_TDB uspat;		ŀ		1	
- 10 pilot and mask and alarm and (partial adj pressure)		4	,	_	2003/08/18
- 10 pilot and mask and alarm and (partial adj pressure)  - 10 pilot and mask and alarm and (partial adj pressure)  - 128.\$.ccls. and (kelly.in.)  - 128.\$.ccls. and (kelly.in.)  - 128.\$.ccls. and (pettit.in.)  - 128.\$.ccls					
- 10 pillot and mask and alarm and (partial adj pressure)  - 0 128.\$.ccls. and (kelly.in.)  - 0 128.\$.ccls. and (pettit.in.)  - 10 128.\$.ccls. and (pettit.i				-	10112
- 10 pilot and mask and alarm and (partial adj pressure)  - 0 128.\$.ccls. and (kelly.in.)  - 10 128.\$.ccls. and (pettit.in.)  -					
- 10 pilot and mask and alarm and (partial adj pressure)  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (pettit.in. kelly.in.) and sensor) and mask - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (pettit.in. kelly.in.) and sensor) and mask - 43 ((pettit.in. kelly.in.) and sensor) and mask - 44 ((pettit.in. kelly.in.) and sensor) and mask - 45 ((pettit.in. kelly.in.) and sensor) and mask - 46 ((pettit.in. kelly.in.) and sensor) and mask - 47 ((pettit.in. kelly.in.) and sensor) and mask - 48 ((pettit.in. kelly.in.) and sensor) and mask - 49 ((pettit.in. kelly.in.) and sensor) and mask - 40 ((pettit.in. kelly.in.) and sensor) and mask - 47 ((pettit.in. kelly.in.) and sensor) and mask - 48 ((pettit.in. kelly.in.) and sensor) and mask - 49 ((pettit.in. kelly.in.) and sensor) and mask - 40 ((pettit.in. kelly.in.) and sensor) and mask - 41 ((pettit.in. kelly.in.) and sensor) and mask					
Descrip		10	pilot and mask and alarm and (partial adi	_	2003/08/18
- 10971 pettit.in. kelly.in.) and sensor			1 -	•	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US			pressurey		10120
- 128.\$.ccls. and (kelly.in.)  128.\$.ccls. and (kelly.in.)  128.\$.ccls. and (pettit.in.)  139AT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB				1 '	
- 128.\$.ccls. and (kelly.in.)  128.\$.ccls. and (pettit.in.)  1299  1203/08/18  16:29				•	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_	_	n	128 \$ ccls, and (kelly in.)	_	2003/08/18
Comparison of the comparison			1201010131 dild (Renyillin)	1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB US				· ·	10.20
- 10971 pettit.in. kelly.in. pettit.in.) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-P				' '	
- 0 128.\$.ccls. and (pettit.in.)  10971 pettit.in. kelly.in.  - 10971 pettit.in. kelly.in.  - 889 (pettit.in. kelly.in.) and sensor  2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 43 ((pettit.in. kelly.in.) and sensor) and mask  ((pettit.in. kelly.in.) and sensor) and mask  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; 18:28				•	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PG		0	128.\$.ccls. and (pettit.in.)		2003/08/18
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB			potential,		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; 18:28				•	13.23
- 10971 pettit.in. kelly.in.  - 10971 pettit.in. kelly.in.  - 889 (pettit.in. kelly.in.) and sensor  - 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 43 (((pettit.in. kelly.in.) and sensor) and mask  - 44 (((pettit.in. kelly.in.) and sensor) and mask  - 45 (((pettit.in. kelly.in.) and sensor) and mask  - 46 (((pettit.in. kelly.in.) and sensor) and mask  - 47 (((pettit.in. kelly.in.) and sensor) and mask  - 48 (((pettit.in. kelly.in.) and sensor) and mask  - 49 (((pettit.in. kelly.in.) and sensor) and mask				1 '	
- 10971 pettit.in. kelly.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; and (partial adj pressure) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; I6:30				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and (partial adj pressure) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB	_	10971	pettit.in. kelly.in.		2003/08/18
EPO; JPO; DERWENT; IBM_TDB US-PGPUB; 16:30  (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  USPAT; 2003/08/18 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; 16:30  EPO; JPO; DERWENT; IBM_TDB US-PGPUB; 16:30  EPO; JPO; DERWENT; IBM_TDB US-PGPUB; 18:28			Formation   10   10   10   10   10   10   10   1		
- 889 (pettit.in. kelly.in.) and sensor  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB				1	15.25
- 889 (pettit.in. kelly.in.) and sensor  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB					
- 889 (pettit.in. kelly.in.) and sensor  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; USPAT; US-PGPUB; USPAT; U					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  ((((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  US-PGPUB; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;		889	(pettit.in, kelly.in,) and sensor	_	2003/08/18
- 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 43 ((pettit.in. kelly.in.) and sensor) and mask  ((pettit.in. kelly.in.) and sensor) and mask  USPAT;  USPAT;  USPAT;  USPAT;  USPAT;  USPAT;  USPAT;  USPODUB;			W	•	1 T T
- 2 (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - 43 ((pettit.in. kelly.in.) and sensor) and mask  ((pettit.in. kelly.in.) and sensor) and mask  USPAT;  US-PGPUB;  USPAT;  USPAT;  US-PGPUB;  18:28					
- (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  - USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; 18:28					
- (((pettit.in. kelly.in.) and sensor) and mask) and (partial adj pressure)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 18:28				•	
and (partial adj pressure)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  ((pettit.in. kelly.in.) and sensor) and mask  US-PGPUB; 16:30  2003/08/18 US-PGPUB; 18:28		2	(((pettit.in. kelly.in.) and sensor) and mask)	_	2003/08/18
EPO; JPO; DERWENT; IBM_TDB  ((pettit.in. kelly.in.) and sensor) and mask USPAT; US-PGPUB; 18:28			1	•	
- 43 ((pettit.in. kelly.in.) and sensor) and mask DERWENT; IBM_TDB USPAT; 2003/08/18 US-PGPUB; 18:28			, , , , , , , , , , , , , , , , , , , ,		
- 43 ((pettit.in. kelly.in.) and sensor) and mask USPAT; 2003/08/18 US-PGPUB; 18:28				1	
- 43 ((pettit.in. kelly.in.) and sensor) and mask USPAT; 2003/08/18 US-PGPUB; 18:28				1	
US-PGPUB; 18:28		43	((pettit.in. kelly.in.) and sensor) and mask	_	2003/08/18
			, , , , , , , , , , , , , , , , , , , ,		
				EPO; JPO;	
DERWENT;					
				IBM_TDB	

•	14	128/\$.ccls. and (pilot near mask)	USPAT;	2003/08/18
		·	US-PGPUB;	18:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9	128/\$.ccis. and mask and (alarm near	USPAT;	2003/08/18
		vibrat\$3)	US-PGPUB;	1
		,	EPO; JPO;	1.7.7.
ļ			DERWENT;	
		,	IBM_TDB	
-	250	128/\$.ccls. and mask and vibrat\$3	USPAT;	2003/08/18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	67	(128/\$.ccls. and mask and vibrat\$3) and	USPAT;	2003/08/18
		alarm	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>	58	128/\$.ccls. and mask and (alarm and	USPAT;	2003/08/18
-	36	vibrat\$3)	US-PGPUB;	
		Vibiat#3)	EPO; JPO;	10.43
			DERWENT;	
			IBM_TDB	
	405	(128/205.23).CCLS.	USPAT;	2003/08/18
-	403	(128/203.23).0063.	US-PGPUB;	18:44
			EPO; JPO;	10.77
			DERWENT;	
			IBM_TDB	
_	137	((128/205.23).CCLS.) and mask	USPAT;	2003/08/18
1 -	137	((120/203.23).00L3.) and mask	US-PGPUB;	18:44
		· ·	EPO; JPO;	10.44
			DERWENT;	
			IBM_TDB	
1_	2	(((128/205.23).CCLS.) and mask) and vibrate	USPAT;	2003/08/18
-			US-PGPUB;	18:45
			EPO; JPO;	.5.70
1			DERWENT;	
			IBM_TDB	
l .	323	(128/202.22).CCLS.	USPAT;	2003/08/18
-	J23	\ -=-/202122/100201	US-PGPUB;	18:45
			EPO; JPO;	.3.70
			DERWENT;	
			IBM_TDB	
l <u>-</u>	11	((128/202.22).CCLS.) and vibrate	USPAT;	2003/08/18
-	••	// . rairarirring arail and sinigle	US-PGPUB;	18:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	l		.5155	

•	52	128/\$.ccls. and mask and alarm and buzzer	USPAT;	2003/08/18
			US-PGPUB;	18:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7	(128/\$.ccls. and mask and alarm and	USPAT;	2003/08/18
		buzzer) and (flight pilot)	US-PGPUB;	18:50
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	0	128/\$.ccls and firefighter and mask and	USPAT;	2003/08/18
·		helmet	US-PGPUB;	18:51
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	0	128/\$.ccls and firefighter and mask and	USPAT;	2003/08/18
		hood	US-PGPUB;	18:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	24	128/\$.ccls. and firefighter and mask and	USPAT;	2003/08/18
		helmet	US-PGPUB;	18:51
			EPO; JPO;	
		+	DERWENT;	
			IBM_TDB	
-	6	(128/\$.ccls. and firefighter and mask and	USPAT;	2003/08/18
		helmet) and sensor	US-PGPUB;	18:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	mask near vibrate	USPAT;	2003/08/18
			US-PGPUB;	19:17
[			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	919	signal near (electrical adj current)	USPAT;	2003/08/18
			US-PGPUB;	19:18
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	542	(signal near (electrical adj current)) and	USPAT;	2003/08/18
		voltage	US-PGPUB;	19:18
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	16	(signal near (electrical adj current)) and	USPAT;	2003/08/18
		(convert near voltage)	US-PGPUB;	19:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	3205	128/\$.ccls. and sensor and signal	USPAT;	2003/08/18
			US-PGPUB;	19:29
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	437	(128/\$.ccls. and sensor and signal) and	USPAT;	2003/08/18
1	437	(((analog and digital) near signal) (electric	US-PGPUB;	19:33
İ		near signal))	EPO; JPO;	15.55
	•	near signal))	DERWENT;	
			IBM_TDB	
		//400/f d and signal) and	_	2003/08/18
-	77	((128/\$.ccls. and sensor and signal) and	USPAT;	19:39
		(((analog and digital) near signal) (electric	US-PGPUB;	19:59
		near signal))) and mask	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	6 O	128/\$.ccls. and (signal near (electric\$3 near	USPAT;	2003/08/18
		current)) and (convert near voltage)	US-PGPUB;	19:41
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	16	128/\$.ccls. and (signal near (electric\$3 near	USPAT;	2003/08/18
		current)) and voltage	US-PGPUB;	19:43
		· ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	. 1	128/\$.ccls. and (signal near (electric\$3 near	USPAT;	2003/08/18
	•	current)) near voltage	US-PGPUB;	20:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	128/\$.ccls. and (0.1\$ near (atm or	USPAT;	2003/08/18
-	-	atmoshperes))	US-PGPUB;	20:19
j	•	atmoshperesy	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	50	mask and (0.1\$ near (atm or atmoshperes))	USPAT;	2003/08/18
•	52	mask and (0.13 near (atm or atmoshperes))	US-PGPUB;	20:19
ļ			EPO; JPO;	20.13
Ì			DERWENT;	
			•	
			IBM_TDB	2004/02/27
-	1646	pilot and (partial near pressure)	USPAT;	2004/02/27
3		·	US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
l			IBM_TDB	
-	108	(pilot and (partial near pressure)) and	USPAT;	2004/02/27
İ		vibrat\$4	US-PGPUB;	14:32
		·	EPO; JPO;	
1		4	DERWENT;	
			IBM_TDB	

•	. 9	((pilot and (partial near pressure)) and	USPAT;	2004/02/27
		vibrat\$4) and alarm	US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	((pilot and (partial near pressure)) and	USPAT;	2004/02/27
		vibrat\$4) and mask	US-PGPUB;	14:40
			EPO; JPO;	, in the second second
			DERWENT;	
		·	IBM_TDB	
-	192	128/\$.ccls. and (mask and (partial adj	USPAT;	2004/02/27
		pressure))	US-PGPUB;	14:42
		. "	EPO; JPO;	
•			DERWENT;	
		· ·	IBM TDB	
•	10	128/\$.ccls. and (mask and (sensor near	USPAT;	2004/02/27
_		(partial adj pressure)))	US-PGPUB;	14:42
		(partial auj pressure)))	EPO; JPO;	17.75
			DERWENT;	
			IBM_TDB	1